Contents

VOLUME 134, NUMBER 1, SEPTEMBER 1988

PERSSON, P., EHMKE, H. & KIRCHHEIM, H. Influence of the renin-angiotensin system on the	
autoregulation of renal blood flow and glomerular filtration rate in conscious dogs	1
HANSELL, P., SJÖQUIST, M. & ULFENDAHL, H. R. The calcium entry blocker verapamil	
increases red cell flux in the vasa recta of the exposed renal papilla	9
KARLÉN, J. Renal response to parathyroid hormone in the weanling rat	17
TIDGREN, B. & HJEMDAHL, P. Reflex activation of renal nerves in humans: differential effects	
on noradrenaline, dopamine and renin overflow to renal venous plasma	23
BRATELL, S., FOLMERZ, P., HANSSON, R., JONSSON, O., LUNDSTAM, S., PETTERSSON, S., RIPPE,	
B. & SCHERSTÉN, T. Effects of oxygen free radical scavengers, xanthine oxidase inhibition	
and calcium entry-blockers on leakage of albumin after ischaemia. An experimental study	
in rabbit kidneys	35
BJERREGAARD, H. F. & NIELSEN, R. Trifluoperazine stimulated sodium transport through the	00
apical surface of isolated frog skin	43
PERNOW, J., THORÉN, P., MILLBERG, BI. & LUNDBERG, J. M. Renal sympathetic nerve	
activation in relation to reserpine-induced depletion of neuropeptide Y in the kidney of	
the rat	53
AGNATI, L. F., FUXE, K., HÄRFSTRAND, A., LANG, R. E., UNGER, T. & GANTEN, D. Receptor	
autoradiographical evidence of a preferential reduction of binding sites for atrial	
natriuretic factor in renal papilla of the spontaneously hypertensive rat	61
BAYATI, A., KÄLLSKOG, Ö., ODLIND, B. & WOLGAST, M. Plasma elimination kinetics and renal	
handling of copper/zinc superoxide dismutase in the rat	65
FORSSELL, H., LIND, T. & OLBE, L. Comparative potency of carbachol, sham feeding, fundic	
distension and 16,16-dimethyl prostaglandin E2 as stimulants of human gastric bicarbonate	
secretion	75
HEMLIN, M., JODAL, M., LUNDGREN, O., SJÖVALL, H. & STAGE, L. The importance of the	
subepithelial resistance for the electrical properties of the rat jejunum in vitro	79
KJARTANSSON, J., LUNDBERG, T., SAMUELSON, U. E., DALSGAARD, CJ. & HEDÉN, P.	
Calcitonin gene-related peptide (CGRP) and transcutaneous electrical nerve stimulation	
(TENS) increase cutaneous blood flow in a musculocutaneous flap in the rat	89
KJARTANSSON, J., LUNDBERG, T., SAMUELSON, U. E. & DALSGAARD, CJ. Transcutaneous	
electrical nerve stimulation (TENS) increases survival of ischaemic musculocutaneous	
flaps	95
SELLDÉN, H. & RICKSTEN, SE. Effects of hypovolaemia or isoprenaline infusion on the	
sympathetic reflex response to PEEP ventilation in rats	101
Oddsson, L. Co-ordination of a simple voluntary multi-joint movement with postural	
demands: trunk extension in standing man	109
DUNÉR-ENGSTRÖM, M. & FREDHOLM, B. B. Evidence that prejunctional adenosine receptors	
regulating acetylcholine release from rat hippocampal slices are linked to an	
N-ethylmaleimide-sensitive G-protein, but not to adenylate cyclase or dihydropyridine-	
sensitive Ca ²⁺ -channels	119
GRENHOFF, J., UGEDO, L. & SVENSSON, T. H. Firing patterns of midbrain dopamine neurons:	
differences between A9 and A10 cells	127

SKARPHEDINSSON, J. O., HÄRDING, H. & THORÉN, P. Repeated measurements of cerebral blood flow in rats. Comparisons between the hydrogen clearance method and laser Doppler flowmetry ÅGREN, P. L., SELSTAM, G., NORJAVAARA, E., KINNANDER, G. & KNUTSSON, A. Studies of the luteinization process in the rat: development of catecholamine response on progesterone production during the periovulatory period WATTS, P. & CUYLER, C. Metabolism of the black bear under simulated denning conditions	133 143 149
Rapid communications CHEN, Z., HEDNER, T. & HEDNER, J. Hypoventilation and apnoea induced by the substance	
P antagonist [D-Pro ² , D-Trp ^{7,9}]-SP in the ventrolateral rat medulla Zetan, N., Wallberg-Henriksson, H. & Henriksson, J. The rat epitrochlearis muscle:	153
metabolic characteristics Pernow, J. & Lundberg, J. M. Neuropeptide Y induces potent contraction of arterial	155
vascular smooth muscle via an endothelium-independent mechansism Hellsten, Y., Ahlborg, G., Jensen-Urstad, M. & Sjodin, B. Indication of in vivo xanthine	157
oxidase activity in human skeletal muscle during exercise	159
VOLUME 134, NUMBER 2, OCTOBER 1988	
ELLINGSEN, I., SYNDES, G., HAUGE, A. & NICOLAYSEN, G. Effects of exercise and CO ₂	
inhalation on the breathing pattern in man SAHLIN, K., REN, J. M. & BROBERG, S. Oxygen deficit at the onset of submaximal exercise is	161
not due to a delayed oxygen transport SJØGAARD, G. Muscle energy metabolism and electrolyte shifts during low-level prolonged	175
static contraction in man EVERTS, M. E., RETTERSTØL, K. & CLAUSEN, T. Effects of adrenaline on excitation-induced	181
stimulation of the sodium-potassium pump in rat skeletal muscle HANSSON, HA., ENGSTRÖM, A. M. C., HOLM, S. & ROSENQVIST, AL. Somatomedin C immunoreactivity in the Achilles tendon varies in a dynamic manner with the mechanical	189
load Juel, C. The effect of β_0 -adrenoceptor activation on ion-shifts and fatigue in mouse soleus	199
muscles stimulated in vitro RØED, A. Fatigue during continuous 20 Hz stimulation of the rat phrenic nerve diaphragm	209
preparation .	217
STENBERG, A., BOHMAN, SO., MORSING, P., MÜLLERSUUR, C., OLSEN, L. & PRESSON, A. E. G. Back-leak of pelvic urine to the bloodstream	223
BUGGE, J. F., STOKKE, E. S. & KIIL, F. Haemodynamic regulation of renal prostaglandin and renin release	235
Pettersson, A., Ricksten, SE., Hedner, J. & Hedner, T. Differential haemodynamic effects of atrial natriuretic peptide (ANP) in normotensive and spontaneously hypertensive rats	
LEPPÄLUOTO, J., ZEYTIN, F., UENO, N., YING, SY., LING, N. & GUILLEMIN, R. Myelin basic protein present in the acid extracts of rat hypothalami releases insulin and glucagon from	247
isolated rat pancreatic islets	253

CHRISTIANSEN, G., ILEBEKK, A., AAKESON, I. & KIIL, F. The release mechanism for atrial natriuretic factor during blood volume expansion and tachycardia in dogs	263
JUNKERGÅRD, J. & JÓNASSON, H. Intracerebroventricular and systematic saralasin used to investigate angiotensin-elicited activation of the pituitary-adrenocortical axis in the	
Ask, J. A. & Tyssebotn, I. Positive inotropic effect on the rat atrial myocardium compressed	27!
to 5, 10 and 30 bar ANDÉN, NE. & GRABOWSKA-ANDÉN, M. Stimulation of D ₁ dopamine receptors reveals direct effects of the preferential dopamine autoreceptor agonist B-HT 920 on postsynaptic	277
dopamine receptors EIDE, P. K. & HOLE, K. Increased behavioural response to intrathecal serotonin after lesion of serotonergic pathways with 5,7-dihydroxytryptamine seems not to be due to depletion	285
of serotonin JENSEN, K. E., THOMPSEN, C. & HENRIKSEN, O. In vivo measurement of intracellular pH in	291
human brain during different tensions of carbon dioxide in arterial blood. A ³¹ P-NMR study	295
STEEN, J. B., GABRIELSEN, G. W. & KANWISHER, J. W. Physiological aspects of freezing behaviour in willow ptarmigan hens	299
HØJGAARD, L., BÜLOW, J. B., MADSEN, J. & CHRISTENSEN, N. J. Gastric mucosal electrical potential difference and blood flow during high FFA/albumin ratios in anaesthetized	
Göttingen mini-pigs	305
Rapid communications WIKLUND, N. P., ÖHLEN, A. & CEDERQVIST, B. Inhibition of adrenergic neuroeffector transmission by endothelin in the guinea-pig femoral artery	311
HELLBERG, P. O. A., KÄLLSKOG, Ö., WOLGAST, M. & ÖJTEG, G. Effects of neutrophil granulocytes on the inulin barrier of renal tubular epithelium after ischaemic damage FUXE, K., VON EULER, G. & AGNATI, L. F. Angiotensin II reduces the affinity of [3H]para-	313
aminoclonidine binding sites in membrane preparations from the rat dorsomedial medulla oblongata	317
VOLUME 134 NUMBER 3, NOVEMBER 1988	
AARS, H., BRODIN, P. & BJØRNLAND, T. Sympathetic modulation of the jaw-opening reflex in anaesthetized rabbits	319
HUOPANIEMI, T., PERTOVAARA, A., JYVÄSJÄRVI, E. & CARLSON, S. Effect of naloxone on tooth pulp-evoked jaw-opening reflex in the barbiturate-anaesthetized cat	327
SECHER, N. H., RUBE, N. & ELERS, J. Strength of two- and one-leg extension in man GERDLE, B., WRETLING, ML. & HENRIKSSON-LARSÉN, K. Do the fibre-type proportion and	333
the angular velocity influence the mean power frequency of the electromyogram? HULTBORN, H., LIPSKI, J., MACKEL, R. & WIGSTRÖM, H. Distribution of recurrent inhibition within a motor nucleus. I. Contribution from slow and fast motor units to the excitation	341
of Renshaw cells HULTBORN, H., KATZ, R. & MACKEL, R. Distribution of recurrent inhibition within a motor	347
nucleus. II. Amount of recurrent inhibition in motoneurones to fast and slow units REED, R. K. Transcapillary albumin extravasation in rat skin and skeletal muscle: effect of	363
increased venous pressure	375

Hansson, HA. & Tunhall, S. Epidermal growth factor and insulin-like growth factor I are localized in different compartments of salivary gland duct cells. Immunohistochemical evidence	383
LINDBERG, F. & ANDERSSON, KE. Vasodilator responses to alpha-human-atrial natriuretic peptide in isolated omental and pulmonary arteries from rabbit and man	391
ZIMMERMAN, L., ALVESTRAND, A. & BERGSTRÖM, J. Elevated concentration of 5-hydroxytryptamine in ultrafiltrate of human liver vein plasma after infusion of amino	3,-
acids REED, R. K., LILJA, K. & LAURENT, T. C. Hyaluronan in the rat with special reference to the skin	399
EIDE, P. K., BERGE, OG., TJØLSEN, A. & HOLE, K. Apparent hyperalgesia in the mouse tail- flick test due to increased tail skin temperature after lesioning of serotonergic pathways	405
Hansell, P., Ande'n, NE., Grabowski-Ande'n, M. & Ulfendahl, H. R. Atrial natriuretic factor, urinary catechol compounds and electrolyte excretion in rats during normal	413
hydration and isotonic volume expansion. Influence of dopamine receptor blockade SJÖGREN, A. & EDVINSSON, L. Vasomotor changes in isolated coronary arteries from diabetic rats	421
EDSTRÖM, A., KANJE, M. & RUSOVAN, A. Orthograde and retrograde axonal transport in the regenerating frog sciatic nerve show different sensitivities to vanadate	
SANDVIK, A. K., KOFSTAD, J., HOLST, J. J. & WALDUM, H. L. Ionized calcium influences gastrin stimulated histamine release and acid secretion, but not histamine stimulated acid	437
output in the totally isolated vascularly perfused rat stomach	443
Rapid communications SCHÜTTEN, H. J., KAMP-JENSEN, M., OLESEN, KL. K., BACH, V. & ENGQUIST, A. Time relation between changes in central venous pressure and the secretion of atrial natriuretic	
peptide in humans BJURHOLM, A., KREICBERGS, A., SCHULTZBERG, M. & LERNER, U. H. Parathyroid hormone and noradrenaline-induced enhancement of cyclic AMP in a cloned osteogenic sarcoma cell	449
line (UMR 106) is inhibited by neuropeptide Y LUNDVALL, J. & LÄNNE, T. Evidence for a much higher transcapillary hydrodynamic	451
conductivity in the human forearm and lower leg than previously believed Schalling, M., Arborelius, L., Hökfelt, T. & Post, C. Decrease in gene expression of substance P and thyrotropin releasing hormone (TRH) in rat medulla oblongata following	453
treatment with an antidepressive drug	455
VOLUME 134, NUMBER 4, DECEMBER 1988	
ANDERSSON, S., KRONSTRÖM, A. & TEIEN, D. Wall mechanics of the rat bladder. I. Hydrodynamic studies in the time domain	457
ANDERSSON, S., KRONSTRÖM, A. & HENTSCHEL, J. Wall mechanics of the rat bladder. II. Hydrodynamic studies in the frequency domain	463
TJÄLVE, H. & WILANDER, E. Localization of ¹²⁵ I-labelled α-r-atrial natriuretic peptide in rat tissues by whole-body and microautoradiography	467
HÄGG, A., LÖRELIUS, LE., MÖRLIN, C. & WIDE, L. Serial measurements of plasma renin activity, aldosterone and cortisol during percutaneous transluminal angioplasty of the	40/
renal artery in man Delle, M., Ricksten, SE. & Thorén, P. Renal sympathetic nerve activity during morphine	473
abstinence in sino-aortic baroreceptor-denervated rats	479

DELLE, M., THORÉN, P. & RICKSTEN, SE. Central haemodynamics during morphine	
abstinence in anaesthetized rats	493
LINDBOM, L., MIRHASHEMI, S., INTAGLIETTA, M. & ARFORS, KE. Increase in capillary blood flow and relative haematocrit in rabbit skeletal muscle following acute normovolaemic	
anaemia	503
NIELSEN, H. V., STABERG, B., NIELSEN, K. & SEJRSEN, P. Effects of dynamic leg exercise on	
subcutaneous blood flow rate in the lower limb of man	513
LARSSON, L., ÖRLANDER, J., ANSVED, T. & EDSTRÖM, L. Effects of chronic nicotine exposure	
on contractile enzyme-histochemical and biochemical properties of fast- and slow-twitch skeletal muscles in the rat	519
YAMAMOTO, Y., RUNOLD, M., PRABHAKAR, N., PANTALEO, T. & LAGERCRANTZ, H. Somatostatin	3.9
in the control of respiration	529
DONNER, K., HEMILÄ, S. & KOSKELAINEN, A. Temperature-dependence of rod photoresponses	
from the aspartate-treated retina of the frog (Rana temporaria)	535
VEGA, F. V., CABERO, J. L. & MÅRDH, S. Inhibition of H,K-ATPase and Na,K-ATPase by	
DIDS, a disulphonic stilbene derivative	543
NIKLASSON, LG., GUSTAFSSON, B. I., NORDGREN, S., FASTH, S., HULTÉN, L. & DELBRO, D.	
Motor responses elicited by local electrical stimulation of the distal colon in the	
anaesthetized rat	549
SANDSTRÖM, PE. & SEHLIN, J. Evidence that an L-fucose-containing component in the β -cell	317
plasma membrane is involved in the regulation of glucose-induced insulin release	557
1	551
Rapid communications	
FLADBY, T. & JANSEN, J. K. S. Selective innervation of neonatal fast and slow muscle fibres	
before net loss of synaptic terminals in the mouse soleus muscle	561
DAGERLIND, A. & SCHALLING, M. Localization of dopamine β -hydroxylase (DBH) and	
neuropeptide tyrosine (NPY) mRNA in the grey monkey locus coeruleus and adrenal	
medulla	563
PERSSON, H., ERICSSON, A., SCHALLING, M., REHFELD, J. F. & HÖKFELT, T. Detection of	
cholecystokinin in spermatogenic cells	565
GRENHOFF, J., TUNG, CS. & SVENSSON, T. H. The excitatory amino acid antagonist	
kynurenate induces pacemaker-like firing of dopamine neurons in rat ventral tegmental	
area in vivo	567
LINDH, B. HAEGERSTRAND, A., LUNDBERG, J. M., HÖKFELT, T., FAHRENKRUG, J., CUELLO,	,
A. C., GRAFFI, J. & MASSOULIÉ, J. Substance P-, VIP- and CGRP-like immunoreactivities	
coexist in a population of cholinergic postganglionic sympathetic nerves innervating sweat	
glands in the cat	569
ALVING, K., LACROIX, J. S. & LUNDBERG, J. M. Allergen induces vasodilatation in pig	309
bronchial circulation via a capsaicin-sensitive mechanism	571
PERNOW, J., BOUTIER, JF., FRANCO-CERCEDA, A., LACROIX, J. S., MATRAN, R. & LUNDBERG,	
J. M. Potent selective vasoconstrictor effects of endothelin in the pig kidney in vivo	573
SCHIAFFINO, S., AUSONI, S., GORZA, L., SAGGIN, L., GUNDERSEN, K. & LØMO, T. Myosin	
heavy chain isoforms and velocity of shortening of type 2 skeletal muscle fibres	575
STJÄRNE, L., STJÄRNE, E., MSHGINA, M. & LUNDBERG, J. M. Neuropeptide Y may inhibit	
sympathetic transmitter secretion by an effect 'upstream' of varicosities	577
ÖHLÉN, A., THURESON-KLEIN, A., RAUD, J., HÖKFELT, T. & HEDQVIST, P. Calcitonin gene-	
related peptide in nerves of the hamster cheek pouch	579
AUTHOR AND SUBJECT INDEX	581
ERRATA	591